

**Amendments to the Specification**

- Please amend the paragraph beginning on page 10, line 32 as follows:

FIG. 3 is a block diagram of an apparatus for driving a PDP according to a preferred embodiment of the present invention. An image signal input unit 100 separates only an image signal from an input composite image signal. And analog-to-digital (A/D) converter 110 converts the separated analog image signal to a digital image signal. A gamma correction unit 120 corrects an image signal, which is configured to be suit suited to cathode-ray tube (CRT) characteristics, to be suit suited to PDP characteristics. A false contour elimination unit 130 converts subfields by changing the gray level of an input image signal depending on the amount of motion so that false contour is minimized. A display control unit 140 displays the input image signal that have been coded based on subfields on a PDP.